**To:** Vandenberg, John[vandenberg.john@epa.gov]

**Cc:** Ross, Mary[Ross.Mary@epa.gov]

From: Flowers, Lynn

**Sent:** Thur 8/13/2015 12:40:22 PM

Subject: FW: Screening levels for recreational receptors at the Gold King Mine Site

Gold King Recreational Screening Levels.docx

Emails in order so that you both have them. I might be a constant on them...not absolutely sure of that, of course. But I am forwarding to each of you. If you are cced, it means you were on the original.

Lynn Flowers, PhD, DABT

Associate Director for Health

National Center for Environmental Assessment

**US EPA** 

Washington, DC

703-347-8537

From: Koglin, Eric

Sent: Tuesday, August 11, 2015 7:36 PM

To: Flowers, Lynn; Cogliano, Vincent; Shannon, Teresa

Cc: Sayles, Gregory; Garrahan, Kevin; Olden, Kenneth; Ross, Mary

Subject: Screening levels for recreational receptors at the Gold King Mine Site

All

I'm helping to coordinate ORD's reachback support to the Gold King Mine release. The Regions are pulling together a lot of data and information. The attached is a draft document developed by Region 8 that provides screening levels that they want to use for recreational receptors for the Animas and San Juan River users.

I would appreciate it if you could take a quick look at the information in the attached to see if anything jumps out at you. ORD did not receive this document until after review comments were due at 1900 EST today, but I think it's important for our ORD experts to take a look just in case something was missed.

Hopefully you'll be able to find a few minutes to look this over first thing in your morning or if

Hopefully you'll be able to find a few minutes to look this over first thing in your morning or if you think there is someone else that should be contacted.

Please contact Kevin Garrahan at 202-250-8924 (ORD Desk in the EOC) or me as soon as you can tomorrow.

I apologize for the rush.

Eric

Eric Koglin

**USEPA** 

**NHSRC** 

P.O. Box 93478

Las Vegas, NV 89193-3478

702-798-2332 (o)

513-288-5497 (c)